NOTICE OF DRAFTPERSON'S PATENT DRAWING REVIEW

Color drawing are not acceptable until petition is granted. Fig.(s) — Sectional des Roman number pentited not black ink is not permitted. Fig(s) — Photographs are not acceptable until petition is granted. 3 full-tone sets are required. Fig(s) — Photographs not properly mounted (must brystol board or photographic double-weight paper). Fig(s) — Poor quality (half-tone). Fig(s) — Poor quality (half-tone). Fig(s) — Paper not flexible, strong, white and durable. Fig.(s) — Paper not flexible, strong, white and durable. Fig.(s) — Erasures, alterations, overwritings, interlineations. folds, copy machine marks not acceptable (too thin) — Fig.(s) — Fig.(s) — 10. CHARACTER OF L. 21.0 cm by 29.7 cm (DIN size A4) — 21.6 cm by 27.9 cm (8 1/2 x 11 inches) — All drawings sheets not the same size. — Sheet(s) — Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm — SIZE: A4 Size — Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm — SIZE: A4 Size — Top (T) — Left (L) — Right (R) — Bottom (B) — S. CFR 1.84(h) — Bottom (B) — S. CFR 1.84(h) — Right (R) — Bottom (B) — S. CFR 1.84(h)(2) — Brackets needed to show figure as one entity. Fig.(s) — Views not labeled separately or properly. Fig.(s) — Enlarged view not labeled separately or properly. Fig.(s) — Enlarged view not labeled separately or properly. Fig.(s) — Enlarged view not labeled separately or properly. Fig.(s) — Corrections st 17. DESIGN DRAWING — Surface shad	aminer will require submission of new, corrected his notice.
Color drawing are not acceptable until petition is granted. Fig.(s)	37 CFR 1.84(h)(3)
Fig.(s)	indicated for sectional portions of an object.
Pencil and non black ink is not permitted. Fig(s) PROGRAPHS. 37 CFR 1.84(b) Photographs are not acceptable until petition is granted. 3 full-tone sets are required. Fig(s) Photographs not properly mounted (must brystol board or photographic double, weight paper). Fig(s) Poor quaitty (half-tone). Fig(s) Paper not flexible, strong, white and durable. Fig.(s) Erasures, alterations, overwritings, interlineations, folds, copy machine marks not acceptable. (too thin) Mylar, vellum paper is not acceptable (too thin) Mylar, vellum paper is not acceptable (too thin) Fig(s) OF PAPER. 37 CFR 1.84(F): Acceptable sizes: 21.0 cm by 29.7 cm (DIN size A4) 21.6 cm by 27.9 cm (8 1/2 x 11 inches) All drawings sheets not the same size. Sheet(s) Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: 8 1/2 x 11 Margins not acceptable. Fig(s) Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: 8 1/2 x 11 Margins not acceptable. Fig(s) Top (T) Left (L) Right (R) Numbers and SC FR 1.84(h) NDER: Specification may require revision to pond to drawing changes. Views onnected by projection lines of lead lines. Fig.(s) Views ont labeled separately or properly. Fig.(s) Views not labeled separately or properly. Fig.(s) 10. CHARACTER 0. Lines. Scale not labeled separately or properly. Fig.(s) 11. SHADING. 37 CFR SOlid black s Solid black s Fig.(s) 12. NUMBERING OF S Sheet(s) 13. LEAD LINES. 37 CFR Views not labeled separately or properly. Fig.(s) 14. NUMBERING OF S Sheets not m beginning wi beginning wi beginning wi beginning wi beginning wi beginning wi corrections s Corrections s Corrections s Corrections s Fig.(s) 15. SIGN DRAWING Surface shad Solid black s Fig.(s)	
Photographs are not acceptable until petition is granted. 3 full-tone sets are required. Fig(s) Photographs not properly mounted (must brystol board or photographic double-weight paper). Fig(s) Poor quailty (half-tone). Fig(s) Paper not flexible, strong, white and durable. Fig.(s) Pap	ignation should be noted with Arabic or
Photographs are not acceptable until petition is granted, 3 full-tone sets are required. Fig(s) Photographs not properly mounted (must brystol board or photographic double, weight paper). Fig(s) Poor quailty (half-tone). Fig(s) Paper not flexible, strong, white and durable. Fig.(s) Paper not flexible, strong, white and durable. Fig.(s) Erasures, alterations, overwritings, interlineations, folds, copy machine marks not acceptable. (too thin) Mylar, vellum paper is not acceptable (too thin) Mylar, vellum paper is not acceptable (too thin) Fig(s) Paper not flexible, strong, white and durable. Fig.(s) Fig.(s) Fig.(s) Fig.(s) Fig.(s) Fig.(s) Fig.(s) Fig.(s) 10. CHARACTER OF L	ers. Fig.(s)
3 full-tone sets are required. Fig(s) Photographs not properly mounted (must brystol board or page is either photographic double-weight paper). Fig(s) Poor quailty (half-tone). Fig(s) Poor quailty (half-tone). Fig(s) Paper not flexible, strong, white and durable. Fig.(s) Fig.(s) Fig.(s) Frasures, alterations, overwritings, interlineations, folds, copy machine marks not acceptable. (too thin) Mylar, veilum paper is not acceptable (too thin) Fig(s) OF PAPER. 37 CFR 1.84(F): Acceptable sizes: 11. SHADING. 37 CFR 21.0 cm by 29.7 cm (DIN size A4) 21.6 cm by 27.9 cm (8 1/2 x 11 inches) All drawings sheets not the same size. Sheet(s) Sheet(s) Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: A1 Size Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: 8 1/2 x 11 Margins not acceptable. Fig(s) Margins not acceptable. Fig(s) Margins not acceptable. Fig(s) Morgins not acceptable. Fig(s) NDER: Specification may require revision to pond to drawing changes. Views connected by projection lines or lead lines. Fig.(s) Fig.(s) Enlarged view not labeled separately or properly. Fig.(s) Enlarged view not labeled separately or properly. Fig.(s) Enlarged view not labeled separately or properly. Fig.(s) Fig.(F VIEWS. 37 CFR 1.84(i)
Photographs not properly mounted (must brystol board or photographic double-weight paper). Fig(s) 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	appear on a horizontal, left-to-right fashion wh
photographic double-weight paper). Fig(s) Poor quailty (half-tone). Fig(s) Poor quailty (half-tone). Fig(s) OF PAPER. 37 CFR 1.84(e) Paper not flexible, strong, white and durable. Fig.(s) Erasures, alterations, overwritings, interlineations, folds, copy machine marks not acceptable. (too thin) Mylar, vellum paper is not acceptable (too thin). Fig(s) OF PAPER. 37 CFR 1.84(F): Acceptable sizes: 21.0 cm by 29.7 cm (DIN size A4) 21.6 cm by 27.9 cm (8 1/2 x 11 inches) All drawings sheets not the same size. Sheet(s) Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: A4 Size Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: A4 Size Top 2.5 cm Left (L) Right (R) Bottom (B) S. CFR 1.84(h)(2) Brackets needed to show figure as one entity. Fig.(s) Views not labeled separately or properly. Fig.(s) Views not labeled separately or properly. Fig.(s) Lead lines in 17. DESIGN DRAWING Surface shad Solid black s Fig.(s) Corrections of 17. DESIGN DRAWING Surface shad Solid black s Fig.(s)	upright or turned, so that the top becomes the ri
For paper not flexible, strong, white and durable. Fig.(s) Paper not flexible, strong, white and durable. Fig.(s) Erasures, alterations, overwritings, interlineations, folds, copy machine marks not acceptable. (too thin) Mylar, vellum paper is not acceptable (too thin). Fig(s) Fig.(s) OF PAPER. 37 CFR 1.84(F): Acceptable sizes: 21.0 cm by 29.7 cm (DIN size A4) 21.6 cm by 27.9 cm (8 1/2 x 11 inches) All drawings sheets not the same size. Sheet(s) Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: A4 Size Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: A4 Size Top (T) Left (L) Right, (R) Right, (R) Numbers and direction as the function as a size. Numbers and direction as the function as a size. Numbers and direction as the function as a size. Sheat lines. 12. NUMBERS, LETTE 37 CFR 1.84(g): Acceptable. Fig(s) Top (T) Left (L) Right, (R) Numbers and direction as the function as a size. Views connected by projection lines or lead lines. Fig.(s) Views connected by projection lines or lead lines. Fig.(s) Views not labeled separately or properly. Fig.(s) Enlarged view not labeled separatel	or graphs. Fig.(s)
SCALE. 37 CFR 1.84(e) Paper not flexible, strong, white and durable. Paper not flexible, strong, white and durable. Fig.(s) Erasures, alterations, overwritings, interlineations, folds, copy machine marks not acceptable. (too thin) Mylar, vellum paper is not acceptable. (too thin) Mylar, vellum paper is not acceptable (too thin) Fig(s) OF PAPER. 37 CFR 1.84(F): Acceptable sizes: 21.0 cm by 29.7 cm (DIN size A4) 21.6 cm by 27.9 cm (8 1/2 x 11 inches) All drawings sheets not the same size. Sheet(s) Slost 1.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: A4 Size Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: 8 1/2 x 11 Margins not acceptable. Fig(s) Top (1) Lines, numbers and Solid black s Solid black s Fig.(s) Numbers and Size Sheet(s) Top (7) Left (L) Engligh alph Numbers and direction as t Engligh alph Numbers: left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: 8 1/2 x 11 Margins not acceptable. Fig(s) Top (1) Left (L) Engligh alph Numbers: left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: 8 1/2 x 11 Numbers and direction as t Engligh alph Numbers: left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: 8 1/2 x 11 Numbers and direction as t Engligh alph Numbers and Size Specification may require revision to pond to drawing changes. Views connected by projection lines or lead lines. Fig.(s) Views connected by projection lines or lead lines. Fig.(s) Views not labeled separately or properly. Fig.(s) Enalarged view not labeled separately or properly. Fig.(s) Enlarged view not labeled separately or properly. Fig.(s) Enlarged view not labeled separately or properly. Fig.(s) Enlarged view not labeled separately or properly. Fig.(s) Solid black s Fig.(s) Corrections of 17. DESIGN DRAWING Surface shad Solid black s Fig.(s)	
Paper not flexible, strong, white and durable. Fig.(s)	* *
Fig.(s)	e enough to show mechansim with crowding
Erasures, alterations, overwritings, interlineations, folds, copy machine marks not acceptable. (too thin) Mylar, vellum paper is not acceptable (too thin). Mylar, vellum paper is not acceptable (too thin). Fig(s) OF PAPER. 37 CFR 1.84(F): Acceptable sizes: 21.0 cm by 29.7 cm (DIN size A4) 21.6 cm by 27.9 cm (8 1/2 x 11 inches) All drawings sheets not the same size. Sheet(s) GINS. 37 CFR 18.4(g): Acceptable margins: Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: A4 Size Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: 8 1/2 x 11 Margins not acceptable. Fig(s) Top (T) Left (L) Right (R) Bottom (B) SCFR 1.84(h) NUMBER: Specification may require revision to pond to drawing changes. Views connected by projection lines or lead lines. Fig.(s) Views not labeled separately or properly. Fig.(s) Enaltred view not labeled separately or properly. Fig.(s) Enlarged view not labeled separately or properly. Fig.(s) Solid black s Fig.(s) 11. SHADING. 37 CFR 1.84(h)(2) Numbers and direction as to direction as	g is reduced in size to two-thirds in reproduction
folds, copy machine marks not acceptable. (too thin) Mylar, vellum paper is not acceptable (too thin). Fig(s) Fig.(s) Fig.(s)	
Fig(s) Fig.(s)	
Fig(s) Fig.(s)	rs & letters not uniformly thick and, well defined and black (poor line quality)
OF PAPER. 37 CFR 1.84(F): Acceptable sizes: 21.0 cm by 29.7 cm (DIN size A4) 21.6 cm by 27.9 cm (8 1/2 x 11 inches) All drawings sheets not the same size. Sheet(s) GINS. 37 CFR 1.84(g): Acceptable margins: Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: A4 Size Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: 8 1/2 x 11 Margins not acceptable. Fig(s) Top (T) Left (L) Right (R) Right (R) Bottom (B) S. CFR 1.84(h) NDER: Specification may require revision to pond to drawing changes. Views connected by projection lines or lead lines. Fig.(s) Views not labeled separately or properly. Fig.(s) Enlarged view not labeled separately or properly. Fig.(s) Enlarged view not labeled separately or properly. Fig.(s) Surface shad Solid black s Fig.(s) L2 NUMBERS, LETTE 37 CFR 1.84(p) Numbers and invented by Fig.(s) Left (L) Engligh alph Numbers, let A Numbers, let Lead lines in labeled lines in labeled separately or properly. Fig.(s) Enlarged view not labeled separately or properly. Fig.(s) Surface shad Solid black s Fig.(s)	
21.0 cm by 29.7 cm (DIN size A4) 21.6 cm by 27.9 cm (8 1/2 x 11 inches) All drawings sheets not the same size. Sheet(s) GINS. 37 CFR 18.4(g): Acceptable margins: Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: A4 Size Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: 8 1/2 x 11 Margins not acceptable. Fig(s) Top (T) Left (L) Right (R) Right (R) DODA Top (T) Views connected by projection lines or lead lines. Fig.(s) Views connected by projection lines or lead lines. Fig.(s) Views not labeled separately or properly. Fig.(s) Enlarged view not labeled separately or properly. Fig.(s) Enlarged view not labeled separately or properly. Fig.(s) Line (CORRECTIONS. 3) Corrections of the content of the c	
21.6 cm by 27.9 cm (8 1/2 x 11 inches) All drawings sheets not the same size. Sheet(s) GINS. 37 CFR 18.4(g): Acceptable margins: Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: A4 Size Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: 8 1/2 x 11 Margins not acceptable. Fig(s) Top (T) Left (L) Right (R) Right (R) Bottom (B) S. CFR 1.84(h) NDER: Specification may require revision to pond to drawing changes. Views connected by projection lines or lead lines. Fig.(s) Lead lines m Solito black s Shade lines, Fig.(s) Lead lines m Le	r.64(m) eas pale. Fig.(s)
All drawings sheets not the same size. Sheet(s) Sheet(s) Sheet(s) Sheet(s) Size: A12x 12 Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm Size: 8 1/2 x 11 Margins not acceptable. Fig(s) Top (T) Right (R) Bottom (B) SCFR 1.84(h) Numbers ale Size: Specification may require revision to pond to drawing changes. Views connected by projection lines or lead lines. Fig.(s) Views not labeled separately or properly. Fig.(s) Views not labeled separately or properly. Fig.(s) Shade lines, 12.NUMBERS, LETTE 37 CFR 1.84(p) Numbers and Girection as to english alph Numbers and Size: 8 1/2 x 11 Numbers and Mirection as to english alph Numbers, let Size: 8 1/2 x 11 Numbers and Size: 8 1/2 x 11 Numbers and Size: 8 1/2 x 11 Numbers and Size: Fig.(s) Lengligh alph Numbers, let Size: 8 1/2 x 11 Numbers and Size: 8 1/2 x 11 Numbers, let Size: 8 1/2 x	nading not permitted: Fig.(s)
Sheet(s) GINS. 37 CFR 18.4(g): Acceptable margins: Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: A4 Size Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: 8 1/2 x 11 Margins not acceptable. Fig(s) Top (T) Left (L) Right (R) Bottom (B) S. CFR 1.84(h) Numbers and direction as t Engligh alph S. CFR 1.84(h) Numbers; let Sound (1/8 i pond to drawing changes. Views connected by projection lines or lead lines. Fig.(s) Lead lines cm Iviews. 37 CFR 1.84(h)(2) Brackets needed to show figure as one entity. Fig.(s) Views not labeled separately or properly. Fig.(s) Engligh alph 13. LEAD LINES. 37 Cf 14. NUMBERING OF Si Sheets not nu beginning wi Views not labeled separately or properly. Fig.(s) Line (S) Views not labeled separately or properly. Fig.(s) Sound (1/8 i Sheets not nu beginning wi 15. NUMBERING OF V Views not nu beginning wi 16. CORRECTIONS. 3: Corrections of 17. DESIGN DRAWING Surface shad Solid black s Fig.(s)	- · · · · · · · · · · · · · · · · · · ·
Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: A4 Size Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: 8 1/2 x 11 Margins not acceptable. Fig(s) Top (T) Left (L) Right (R) Bottom (B) SCFR 1.84(h) NUMbers and Size: Specification may require revision to pond to drawing changes. Views connected by projection lines or lead lines. Fig.(s) Brackets needed to show figure as one entity. Fig.(s) Views not labeled separately or properly. Fig.(s) Engligh alph Numbers let 32 cm (1/8 in the standard lines and lines are lead lines. Lead lines cm Lead lines cm Lead lines cm Sheets not numbers not acceptable. Sheets not numbers let Sheets not numbers let Sheets not numbers not numbers let Size in lines or lead lines. Fig.(s) Brackets needed to show figure as one entity. Fig.(s) Views not labeled separately or properly. Fig.(s) Enlarged view not labeled separately or properly. Fig.(s) Solid black s Fig.(s) Surface shad Solid black s Fig.(s)	•
Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: A4 Size Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: 8 1/2 x 11 Margins not acceptable. Fig(s) Top (T) Left (L) Right (R) Bottom (B) SCFR 1.84(h) NUmbers let Num	TO THE RESERVE OF THE PERSON O
Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: 8 1/2 x 11 Margins not acceptable. Fig(s) Top (T) Left (L) Right (R) Bottom (B) SCFR 1.84(h) NUMbers let Numb	reference characters not plain and legible.
Top 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: 8 1/2 x 11 Margins not acceptable. Fig(s) Top (T) Right (R) Bottom (B) S. CFR 1.84(h) Numbers let Sound 1/8 in pond to drawing changes. Views connected by projection lines or lead lines. Fig.(s) Brackets needed to show figure as one entity. Fig.(s) Views not labeled separately or properly. Fig.(s) Engligh alph Sumbers let 13. LEAD LINES. 37 Cf 14. NUMBERING OF Si Sheets not nu beginning wi Views not labeled separately or properly. Fig.(s) Enlarged view not labeled separately or properly. Fig.(s) Fig.(s) Sumbers not nu beginning wi 15. NUMBERING OF V Views not nu beginning wi 16. CORRECTIONS. 37 Corrections of 17. DESIGN DRAWING Surface shad Solid black s Fig.(s) Fig.(s)	
Margins not acceptable. Fig(s)	s are poor. Fig.(s)
magnis not acceptance. Fig(s) Top (T) Left (L) Right (R) Bottom (B) SC CFR 1.84(h) NDER: Specification may require revision to pond to drawing changes. Views connected by projection lines or lead lines. Fig.(s) Lead lines m Lead lines m Lead lines or lead lines. Fig.(s) Brackets needed to show figure as one entity. Fig.(s) Views not labeled separately or properly. Fig.(s) Enlarged view not labeled separately or properly. Fig.(s) Enlarged view not labeled separately or properly. Fig.(s) Enlarged view not labeled separately or properly. Fig.(s) Surface shad Solid black s Fig.(s) Sirface shad Solid black s Fig.(s)	reference characters not oriented in the same
Right (R) Bottom (B) Right (R) Bottom (B) Numbers: Net Secrification may require revision to pond to drawing changes. Views connected by projection lines or lead lines. Fig.(s) Lead lines are lead lines. Fig.(s) 14. NUMBERING OF SI breats needed to show figure as one entity. Fig.(s) Sheets not number of lead lines breats not labeled separately or properly. Fig.(s) 15. NUMBERING OF Views not labeled separately or properly. Fig.(s) 16. CORRECTIONS. 37 Creations or lead lines. Fig.(s) 17. DESIGN DRAWING Surface shad Solid black so Fig.(s)	ne view. 37.CFR 1.84(p)(3) Fig.(s)
Numbers: Num	bet not used. 37 CFR 1.84(p)(3) Fig.(s)
NDER: Specification may require revision to pond to drawing changes. Views connected by projection lines or lead lines. Fig.(s)	ers and reference characters must be at least
pond to drawing changes. Views connected by projection lines or lead lines. Fig.(s) Brackets needed to show figure as one entity. Fig.(s) Views not labeled separately or properly. Enlarged view not labeled separately or properly. Fig.(s) Surface shad Solid black s Fig.(s)	sch) in height. 37 CFR 1.84(p)(3) Fig.(s)
Views connected by projection lines or lead lines. Fig.(s)	
Fig.(s) Léad lines m I views. 37 CFR 1.84(h)(2)	oss each other. Fig.(s)
I views. 37 CFR 1.84(h)(2) Brackets needed to show figure as one entity. Fig.(s) Views not labeled separately or properly. Enlarged view not labeled separately or properly. Fig.(s) Enlarged view not labeled separately or properly. Fig.(s) Enlarged view not labeled separately or properly. Fig.(s) 16. CORRECTIONS. 37 Corrections or 17. DESIGN DRAWING Surface shad Solid black s Fig.(s)	ssing. Fig.(s)
Brackets needed to show figure as one entity. Fig.(s) beginning wi Views not labeled separately or properly. Fig.(s) 15. NUMBERING OF V Views not nu Enlarged view not labeled separately or properly. Fig.(s) 16. CORRECTIONS. 3: Corrections or 17. DESIGN DRAWING Surface shad Solid black s Fig.(s)	IEETS OF DRAWINGS. 37 CFR 1.48(t)
Fig.(s)	mbered consecutively, and in Ababic numerals
	h number 1. Fig (s)
Fig.(s) Views not nu Enlarged view not labeled separately or properly. beginning wi Fig.(s) 16. CORRECTIONS. 37. Corrections r 17. DESIGN DRAWING Surface shad Solid black s Fig.(s)	
Enlarged view not labeled separately or properly. Fig.(s)	mbered consecutively, and in Abrabic numerals,
Fig.(s) 16. CORRECTIONS. 3: Corrections or 17. DESIGN DRAWING Surface shad Solid black s Fig.(s)	h number 1. Fig.(s)
Corrections r 17. DESIGN DRAWING Surface shad Solid black s Fig.(s)	
17. DESIGN DRAWING ———— Surface shad ———— Solid black s Fig.(s)	ot made from PTO-948 dated
Surface shad Solid black s Fig.(s)	
Solid black s Fig.(s)	ng shown not appropriate. Fig.(s)
Fig.(s)	ading not used for color contrast.
	•
ENTS	·
	.%
	الله الله الله الله الله الله الله الله
	
The state of the s	
VER COME DATE 9-15-97 FEIFER	HONE NO. 703 305 840